

INTRODUCTION

Scenario files are used by CEI's EnLiten product which is capable of viewing all geometry (such as parts, annotation, plots, etc.) that EnSight can display, including flipbook, keyframe, and particle trace animations.

A "scenario" defines all visible entities you wish to view with EnLiten and includes any saved views and notes that you want to make available to the EnLiten user.

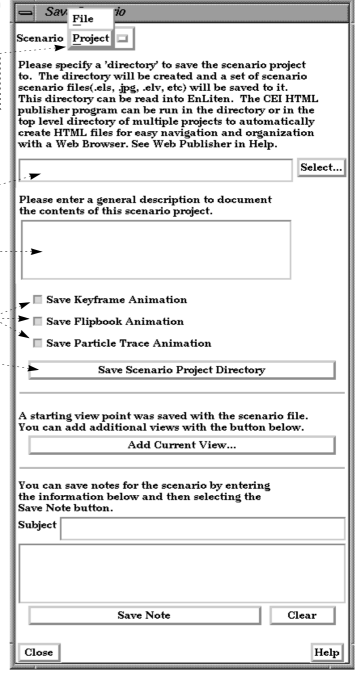
BASIC OPERATION

- 1. Create the display you want to share with the EnLiten user.
- 2. Select File > Save > Scenario... to open the Save Scenario dialog.
- 3. Select File to save a scenario file only, or Project to save the scenario, jpg image file, and EnSight context file.
- 4. Enter a name for the Scenario file/ directory. You can set the root directory for the Scenario by clicking the Select... button to open a standard File Selection
- 5. If saving Scenario Project, enter a general description for this scenario. This description is used when a html page is generated for the scenario.
- 6. If you currently have flipbook, keyframe, and/or particle trace animations, indicate if you want these saved to the scenario file.
- 7. Save the scenario.

ADVANCED USAGE

After the scenario has been saved you may save additional views by setting the desired view in EnSight, then selecting the "Add Current View...". You will be asked to name the view in a resulting pop-up dialog.

After the scenario has been saved you may write notes regarding the scenario by entering a Subject line and typing in the notes input area. When satisfied, select the "Save Note" button.











OTHER NOTES

EnLiten is a geometry viewer only. As such it is not capable of creating or modifying any new/existing information such as variables or parts, or of changing timesteps.

Since EnLiten is only a geometry viewer, only keyframe transformation information is stored when saving a scenario file, i.e., no transient data keyframing is possible (consider loading a flipbook instead).

SEE ALSO

User Manual: File Menu Functions





